KINGDOM OF MOROCCO

National School of Agriculture in Meknes

INTERFACES OF INNOVATION AND TECHNOLOGIES **TRANSFER**





PRESENTATION OF ENAM

The National School of Agriculture in Meknes (ENAM) is a Moroccan public institution of higher education in agriculture and rural development. His main missions are education, training, scientific research, knowledge diffusion and technology transfer in the area of agriculture and rural development.

The **ENAM** has the privilege of being the first agricultural higher education institution created in Morocco in 1942. It has trained thousands of agricultural executives who contributed early on to the agricultural development of Morocco and other african countries.

Contact With Us:



Fax: +212 (0) 5 35 30 02 38



Tél.: +212 (0)5 35 30 02 39/40/41 www.enameknes.ac.ma



Km 10, Route Haj Kaddour, BP S/40, 50000 Meknès – Maroc.







AGRO-PÔLE OLIVIER

"A Center of Excellence for the Development and Promotion of the Olive Sector".

The "Agro-pôle Olivier" is an agronomic research centre and a competitiveness cluster for the Moroccan olive oil sector.

Cradle of the olive tree in Morocco, the **Agro-pôle Olivier** provides the olive sector with a scientific, technical and relational package for the promotion and sustainable development of this sector. Thus, the ambition of the **Agro-pôle Olivier** is to be a privileged crossroads for the exchange of information and the sharing of technical and technological progress, following the evolution of the olive sector which is more and more oriented towards innovation and the improvement of the quality of the product.



PHYTOCONSEIL

"Diagnostic and control of crops diseases and pests"

PHYTOCONSEIL is an approved laboratory within the Department of Plant Protection and Environment, set up to assist farmers and professionals to better diagnosis of diseases and pests of crops.

- > Sensitizing farmers and professionals to the importance of sanitary diagnosis of crops and foodstuffs.
- > Contributing to the reduction of the incidence of diseases and pests in order to improve crop productivity, post-harvest conservation and preserving the environment.



FERTICONSEIL

"An accredited laboratory for soil, plant and water analysis for the evaluation of soil fertility and water quality and for integrated crop fertilization advice."

FERTICONSEIL is an accredited laboratory for soil-water-plant analysis within the Department of Soil Science and Agricultural Machinery, set up to assist farmers and professionals in the field of soil fertility studies and crop fertilization.

- > Sensitizing farmers and development agents on the importance of soil, plant and water analyses to better diagnose the state of soil fertility and the nutritional status of crops.
- Contributing to the improvment of technical management and crop productivity.
- > Contributing to the protection of the environment through a reasoned use of fertilizers.





CENTER OF EXPERIMENTATION AND APPLICATION OF AGRICULTURAL EQUIPMENT

"A Center of Excellence at the Service of the Agricultural Mechanization Development at the Regional and National Scale" Created in 1989 with the financial support of the German Cooperation (GTZ), CEAMA's main missions are:

- Applied research in the field of agricultural mechanization (tillage and crops establishment, crop protection, fertilization, crop maintenance, harvesting,...) to obtain regional technical references for development purposes;
- Dissemination and transfer of research results to agricultural advisers and farmers;
- > Continuous training in agricultural mechanization for the benefit of agricultural advisers (engineers and technicians) and professionals (farmers and companies);
- Decision support, advice and technical assistance for farmers and young promoters in agricultural mechanization.



"A Center of Excellence for the Development of Skills, Agricultural Consulting and Expertise in the fields of Agriculture and Territorial Development".

Created in 1982 with the support of the World Bank and the contribution of the Food and Agriculture Organization of the United Nations (FAO), The main missions of the Center are:

- Continuous training through the organization of training sessions for managers, technicians and professionals in agriculture and rural development;
- Contribution to agricultural and rural development through the production of institutional and dissemination films;
- > Production of audiovisual teaching aids for the needs of agricultural education;
- > Studies and researches in agricultural and rural development engineering and extension.





PEDAGOGICAL AND RESEARCH FARM

"A Platform for Training, Research, Innovation and Technology Transfer"

The Educational and Research Farm of **ENA Meknes** has the following missions:

Pedagogical support for teaching activities (practical work and workshops, end-of-study projects) and research and development programs.

Learning platform for students from regional agricultural institutions of professional training within the framework of their professional internships;

>Supporting technology transfer missions: introduction and demonstration of new crops and new technical itineraries and organizing sensitizing days for agricultural advisers, farmers and professionals;

Production: development of plant production (cereals, fodder, olive, fig, almond and carob tree) and animal production activities (cattle, sheep, poultry);

Development of a Field School model on cereals, legumes and oilseeds.

